

In the Claims: Please amend the claims as indicated:

1 B1
2

1. (Currently amended) A financial processing system operating without human intervention comprising:

a) automatic means for receiving a customer account data originating directly from a remote customer

computer, and amount data from a remote merchant computer via a computer network, where the customer computer
and merchant computer are separate and distinct computer;

b) automatic means for communicating said customer account data and said amount data to a remote bank
computer via a telephone network;

c) automatic means for receiving an authorization indicia from said bank computer via the phone network;

and,

d) automatic means for communicating via said computer network a representation of said authorization
indicia to said merchant computer.

2. (Currently amended) The financial processing system according to claim 1,

a) further including automatic means for communicating a unique password to said customer computer.

3. (Original) The financial processing system according to claim 2, further including automatic means for
communicating via said computer network, said password and said representation of said transaction indicia to said
remote customer computer.

4. (Original) The financial processing system according to claim 2, wherein said automatic means for
receiving a customer account data includes means for establishing a data link with said remote customer computer.

5. (Original) The financial processing system according to claim 2, wherein said automatic means for receiving a customer account data includes means for establishing a data link with said remote merchant computer.

6. (Deleted)

1 7. (Currently Amended) A financial transaction system operating without human intervention comprising:

2 a) a merchant computer containing promotional data, said merchant computer having automatic means for
3 communicating said promotional data via a computer network to a remote computer; and,

4 b) a financial processing computer, remote from said merchant computer, said financial processing computer
5 having automatic means for:

- 6 *bi-cont*
- 1) receiving customer account data and amount data via said computer network, where the
account data and amount data originate from separate and distinct locations,
 - 2) obtaining an authorization indicia via a telephone network, and,
 - 3) via said computer network, communicating a representation of said authorization indicia
to a said merchant computer; and,

7 wherein said merchant computer includes automatic means for storing said representation of said authorization indicia
within a memory of said merchant computer.

8. (Original) The financial transaction system according to claim 7, wherein said merchant computer further includes automatic means for generating a shipping order in response to said representation of said authorization indicia.

1 9. (Original) The financial transaction system according to claim 7,

2 a) wherein said financial processing computer further includes automatic means for communicating a

3 password to said customer computer; and,

4 b) wherein said merchant computer further includes:

5 1) memory means containing secured data, and,

2) automatic means for transmitting the secured data to said customer computer in response to the
password.

10. (Original) The financial transaction system according to claim 7, wherein said password and said

transaction indicia are communicated to said customer computer via said merchant computer.
